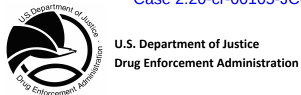
# EXHIBIT A

## Case 2:20-cr-00105-JCC Document 102-1 Filed 05/13/21 Page 2 of 8



Western Laboratory Pleasanton, CA

Date: 03/17/2021

Date: 03/17/2021

# **Chemical Analysis Report**

Seattle Division Office 300 5th Avenue, Suite 1300 Seattle, WA 98104 Case Number: RE-18-0029 LIMS Number: 2020-SFL7-01574

#### **Observations, Results and Conclusions:**

Exhibit	Substance(s) Identified	Net Weight	Substance Purity Amount Pure Substance	
2	Δ9-Tetrahydrocannabinol (THC)	9.9 kg ± 0.1 kg		

#### Remarks:

The net weight is the combination of the direct weight of 14 units and an extrapolated value based on the individual weights of subgroups of 9 and 9 units. The net weight uncertainty value represents an expanded uncertainty estimate at the 95% level of confidence.

Total THC estimated >1% in 24 of 26 units tested.

#### **Exhibit Details:**

Date Accepted by Laboratory: 03/16/2020 Gross Weight: 29.84 kg Date Received by Examiner: 03/10/2021

ExhibitNo. UnitsPkg. (Inner)FormReserve Wt.2146Glass BottleResin9.9 kg

## Remarks:

1.0 gram(s) removed for special program.

7899 grams held for destruction pending written notification.

# **Exhibit Analysis:**

#### Sampling:

THC confirmed in 26 units tested of 146 units received indicating, to at least a 95% level of confidence, that at least 90% of the units in the population contain the substance.

## Exhibit Summary of Test(s)

2 Gas Chromatography, Gas Chromatography/Mass Spectrometry

The terminology used in the preparation of this report is consistent with the current Department of Justice Uniform Language for Testimony and Reports for General Forensic Chemistry and Seized Drug Examinations.

Analyzed By: /S/ Emily A. Oblath, Senior Forensic Chemist

Approved By: /S/ Jason J. Henninger, Senior Forensic Chemist

## Case 2:20-cr-00105-JCC Document 102-1 Filed 05/13/21 Page 3 of 8



Western Laboratory Pleasanton, CA

# **Chemical Analysis Report**

Seattle Division Office 300 5th Avenue, Suite 1300 Seattle, WA 98104 Case Number: RE-18-0029 LIMS Number: 2020-SFL7-01575

## **Observations, Results and Conclusions:**

Exhibit	Substance(s) Identified	Net Weight	Substance Purity	<b>Amount Pure Substance</b>
3.01	Δ9-Tetrahydrocannabinol (THC)	28.279 g ± 0.003 g		
3.02	No Analysis Performed			

#### Remarks:

Exhibit 3.01: The net weight was determined by direct weighing of all unit(s). The net weight uncertainty value represents an expanded uncertainty estimate at the 95% level of confidence.

Exhibit 3.01: Total THC estimated >1%.

## **Exhibit Details:**

Date Accepted by Laboratory: 03/16/2020 Gross Weight: 22.58 kg Date Received by Examiner: 03/12/2021

ExhibitNo. UnitsPkg. (Inner)FormReserve Wt.3.011PaperResin27.243 g

#### Remarks:

Exhibit 3.01: 1.0 gram(s) removed for special program.

## **Exhibit Analysis:**

## Sampling:

Exhibit 3.01: THC confirmed in 1 unit tested.

Exhibit 3.02: No analysis per SA Victor M. Morales.

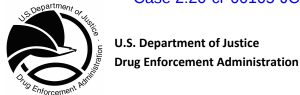
Exhibit Summary of Test(s)

3.01 Gas Chromatography, Gas Chromatography/Mass Spectrometry

The terminology used in the preparation of this report is consistent with the current Department of Justice Uniform Language for Testimony and Reports for General Forensic Chemistry and Seized Drug Examinations.

Analyzed By: /S/ Emily A. Oblath, Senior Forensic ChemistDate: 03/19/2021Approved By: /S/ Leah M. Law, Senior Forensic ChemistDate: 03/22/2021

# 



Western Laboratory Pleasanton, CA

Date: 02/22/2021

Date: 02/22/2021

**Chemical Analysis Report** 

Seattle Division Office 300 5th Avenue, Suite 1300 Seattle, WA 98104 Case Number: RE-18-0029 LIMS Number: 2020-SFL7-01576

## **Observations, Results and Conclusions:**

Exhibit	Substance(s) Identified	ntified Net Weight		Amount Pure Substance
4	Δ9-Tetrahydrocannabinol (THC)	156.5 g ± 0.7 g		

#### Remarks:

The net weight was determined by direct weighing of all unit(s). The net weight uncertainty value represents an expanded uncertainty estimate at the 95% level of confidence.

Total THC estimated >1%.

**Exhibit Details:** 

Date Accepted by Laboratory: 03/16/2020 Gross Weight: 835.3 g Date Received by Examiner: 02/18/2021

ExhibitNo. UnitsPkg. (Inner)FormReserve Wt.43Glass BottleResin154.9 g

Remarks:

1.0 gram(s) removed for special program.

## **Exhibit Analysis:**

#### Sampling:

 $\Delta 9$ -Tetrahydrocannabinol confirmed in 3 units tested of 3 units received.

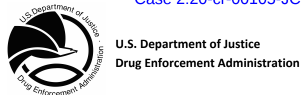
Exhibit Summary of Test(s)

4 Gas Chromatography, Gas Chromatography/Mass Spectrometry

The terminology used in the preparation of this report is consistent with the current Department of Justice Uniform Language for Testimony and Reports for General Forensic Chemistry and Seized Drug Examinations.

**Analyzed By:** /S/ Kelsey M. Roberts, Forensic Chemist **Approved By:** /S/ Jason J. Henninger, Senior Forensic Chemist

# Case 2:20-cr-00105-JCC Document 102-1 Filed 05/13/21 Page 5 of 8



Western Laboratory Pleasanton, CA

Date: 02/22/2021

Date: 02/22/2021

# **Chemical Analysis Report**

Seattle Division Office 300 5th Avenue, Suite 1300 Seattle, WA 98104 Case Number: RE-18-0029 LIMS Number: 2020-SFL7-01524

## **Observations, Results and Conclusions:**

Exhibit	Substance(s) Identified	Net Weight	Substance Purity Amount Pure Substan	
6	Δ9-Tetrahydrocannabinol (THC)	14.0 g ± 0.2 g		

#### Remarks:

The net weight was determined by direct weighing of all unit(s). The net weight uncertainty value represents an expanded uncertainty estimate at the 95% level of confidence.

Total THC estimated >1%.

**Exhibit Details:** 

Date Accepted by Laboratory: 03/13/2020 Gross Weight: 198.7 g Date Received by Examiner: 02/18/2021

ExhibitNo. UnitsPkg. (Inner)FormReserve Wt.62Glass BottleResin12.9 g

Remarks:

1.0 gram(s) removed for special program.

## **Exhibit Analysis:**

#### Sampling:

 $\Delta 9$ -Tetrahydrocannabinol confirmed in 2 units tested of 2 units received.

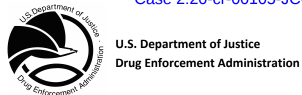
Exhibit Summary of Test(s)

6 Gas Chromatography, Gas Chromatography/Mass Spectrometry

The terminology used in the preparation of this report is consistent with the current Department of Justice Uniform Language for Testimony and Reports for General Forensic Chemistry and Seized Drug Examinations.

Analyzed By: /S/ Kelsey M. Roberts, Forensic Chemist
Approved By: /S/ Jason J. Henninger, Senior Forensic Chemist

## Case 2:20-cr-00105-JCC Document 102-1 Filed 05/13/21 Page 6 of 8



Western Laboratory Pleasanton, CA

# **Chemical Analysis Report**

Seattle Division Office 300 5th Avenue, Suite 1300 Seattle, WA 98104 Case Number: RE-18-0029 LIMS Number: 2020-SFL7-01525

#### **Observations, Results and Conclusions:**

Exhibit	Substance(s) Identified	Net Weight	Substance Purity	<b>Amount Pure Substance</b>
7	Δ9-Tetrahydrocannabinol (THC)	302.1 g ± 0.5 g		

#### Remarks:

The net weight was determined by direct weighing of all unit(s). The net weight uncertainty value represents an expanded uncertainty estimate at the 95% level of confidence.

Total THC estimated >1%.

**Exhibit Details:** 

Date Accepted by Laboratory: 03/13/2020 Gross Weight: 2424 g Date Received by Examiner: 02/22/2021

ExhibitNo. UnitsPkg. (Inner)FormReserve Wt.712OtherGum Like298.6 g

Remarks:

2.0 gram(s) removed for special program.

Other inner packaging: Glass jars and waxy papers.

# **Exhibit Analysis:**

#### Sampling:

Δ9-Tetrahydrocannabinol (THC) confirmed in 9 units tested of 12 units received indicating, to at least a 95% level of confidence, that at least 90% of the units in the population contain the substance(s).

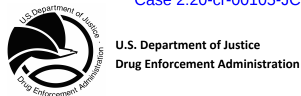
## Exhibit Summary of Test(s)

7 Gas Chromatography, Gas Chromatography/Mass Spectrometry

The terminology used in the preparation of this report is consistent with the current Department of Justice Uniform Language for Testimony and Reports for General Forensic Chemistry and Seized Drug Examinations.

Analyzed By: /S/ Son X. Hoang, Senior Forensic ChemistDate: 03/01/2021Approved By: /S/ Jason J. Henninger, Senior Forensic ChemistDate: 03/02/2021

# Case 2:20-cr-00105-JCC Document 102-1 Filed 05/13/21 Page 7 of 8



Western Laboratory Pleasanton, CA

Date: 02/23/2021

Date: 02/25/2021

# **Chemical Analysis Report**

Seattle Division Office 300 5th Avenue, Suite 1300 Seattle, WA 98104 Case Number: RE-18-0029 LIMS Number: 2020-SFL7-01526

## **Observations, Results and Conclusions:**

Exhibit	Substance(s) Identified	Net Weight	Substance Purity	Amount Pure Substance
10.01	Cannabidiol	178.2 g ± 0.7 g		
10.02	Δ9-Tetrahydrocannabinol (THC)	23.9 g ± 0.2 g		

#### Remarks:

Exhibits 10.01 and 10.02: The net weight was determined by direct weighing of all unit(s). The net weight uncertainty value represents an expanded uncertainty estimate at the 95% level of confidence.

Exhibit 10.02: Total THC estimated >1%.

## **Exhibit Details:**

Date Accepted by Laboratory: 03/13/2020		Gross Weight: 1063 g		Date Received by Examiner: 02/18/2021	
Exhibit	No. Units	Pkg. (Inner)	Form	Reserve Wt.	
10.01	3	Glass Bottle	Resin	177.3 g	
10.02	1	Glass Bottle	Resin	22.8 g	

#### Remarks:

Exhibit 10.02: 1.0 gram(s) removed for special program.

## **Exhibit Analysis:**

#### Sampling:

Exhibit 10.01: Cannabidiol confirmed in 3 units tested of 3 units received.

Exhibit 10.02:  $\Delta 9$ -Tetrahydrocannabinol confirmed in 1 unit tested of 1 unit received.

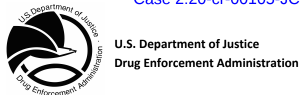
Exhibit	Summary of Test(s)
10.01	Gas Chromatography, Gas Chromatography/Mass Spectrometry
10.02	Gas Chromatography, Gas Chromatography/Mass Spectrometry

The terminology used in the preparation of this report is consistent with the current Department of Justice Uniform Language for Testimony and Reports for General Forensic Chemistry and Seized Drug Examinations.

Analyzed By: /S/ Kelsey M. Roberts, Forensic Chemist

Approved By: /S/ Jason J. Henninger, Senior Forensic Chemist

## Case 2:20-cr-00105-JCC Document 102-1 Filed 05/13/21 Page 8 of 8



Western Laboratory Pleasanton, CA

## **Chemical Analysis Report**

Seattle Division Office 300 5th Avenue, Suite 1300 Seattle, WA 98104 Case Number: RE-18-0029 LIMS Number: 2020-SFL7-01586

## **Observations, Results and Conclusions:**

Exhibit	Substance(s) Identified	Net Weight	Substance Purity	Amount Pure Substance
13.01	Inconclusive	1261 g ± 1 g		
13.02	Marijuana	4377 g ± 1 g		

#### Remarks:

Exhibits 13.01 and 13.02: The net weight was determined by direct weighing of all units. The net weight uncertainty value represents an expanded uncertainty estimate at the 95% level of confidence.

Exhibti 13.01: Inconclusive Marijuana/Hemp; pending further analysis upon request.

#### **Exhibit Details:**

Date Accepted by Laboratory: 03/17/2020 Gross Weight: 7386 g Date Received by Examiner: 02/17/2021

Exhibit	No. Units	Pkg. (Inner)	Form	Reserve Wt.
13.01	3	Plastic Bag	Plant Material	1261 g
13.02	1	Plastic Bag	Plant Material	4349 g

#### Remarks:

Exhibit 13.02: 25.0 grams removed for special program.

## **Exhibit Analysis:**

## Sampling:

Exhibit 13.01: 3 units tested of 3 units received.

Exhibit 13.02: Marijuana confirmed in 1 unit tested of 1 unit received.

Exhibit	Summary of Test(s)
13.01	4-AP Color Test, Gas Chromatography/Mass Spectrometry, Macro/Microscopic Examination of Plant Material
13.02	4-AP Color Test, Gas Chromatography/Mass Spectrometry, Macro/Microscopic Examination of Plant Material

The terminology used in the preparation of this report is consistent with the current Department of Justice Uniform Language for Testimony and Reports for General Forensic Chemistry and Seized Drug Examinations.

Analyzed By: /S/ Keith T. Chan, Senior Forensic Chemist

Approved By: /S/ Jason J. Henninger, Senior Forensic Chemist

Date: 02/18/2021

Date: 02/18/2021